

NOTES:

- 120/20V 75W electronic transformer, 1 per 3 lamps
- Extruded aluminum wire way
- 3/8" Greenfield Connector
- Coil spring
- 5. Architectural cove detail (by others)
- Lamp holding and shield
- 20W Max MR16 SP/10 lamp (by others)
- Linear spread with NULUX light diffuser coating
- Lens holder spring
- 10. Lamp holder assembly
- 11. Optional Baffle
- 12. Vertical angle adjustment screw
- 13. Mounting bracket
- NOTE: Bracket 10 1/2" long-centered on fxiture
- 14. Fixture relamping position

ORDERING MATRIX: **SPRD-** _ _ _ _ _



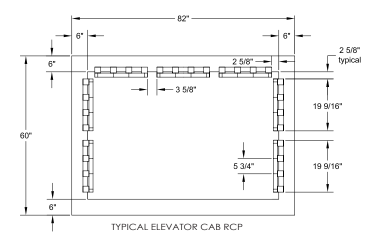
FOR ARCHITECTURAL COVE AND SLOT APPLICATIONS

SPREDLUX is a linear wallgrazing system suitable for architectural cove and slot applications. Fixture modules are avaiable with 1,2,3,4 or 5 lamps in either 5 inch or 6 inch lamp spacing. An optional baffle is available to reduce glare if required. Layout drawings are required to confirm final dimensions and product specifications.

FEATURES:

- For use in architectural cove and slot applications
- •Modules are available with 1,2,3,4 or 5 MR16 20W lamps
- Available in 5 or 6 inch on center lamp spacing
- Optional baffle reduces glare
- •Integral electronic transformer (120/12V) suitable for AFCI breakers or remote transformer option (12V, Q-Tran recommended)
- •Non-IC fixture

SPREDLUX is NRTL (Nationally Recognized Testing Laboratory) certified for purposes of OSHA safety standards product-approval requirements.



	# of Lamps per module Lamp Spacing		Transformer		Fixture Finish		Baffle		Additional Accessories		
1	1 lamp	5	5"	Е	Electronic 120/12V	В	Black	N	None	N	None
2	2 lamp	6	6"	ΑE	AFCI Electronic	S	Silver	В	Baffle	UV	UV Coating
3	3 lamp			R	Remote 12V*	С	Custom				
4	4 lamp										
5	5 lamp										

Contact NULUX directly to specify custom products.
Layout drawing required to confirm dimensions, fixture lengths, lamp spacing, mounting, and feed locations. Remote transformer by others. Qtran recommended.